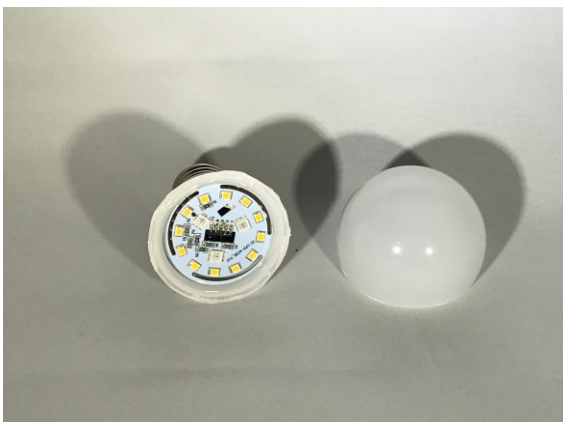
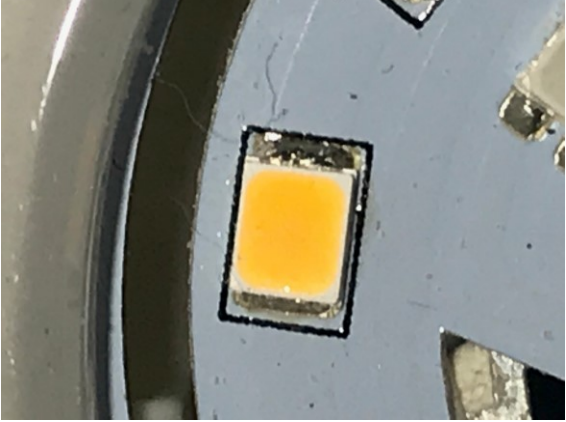
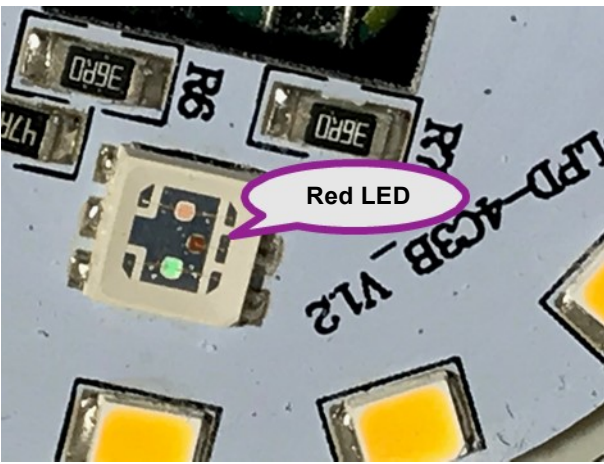
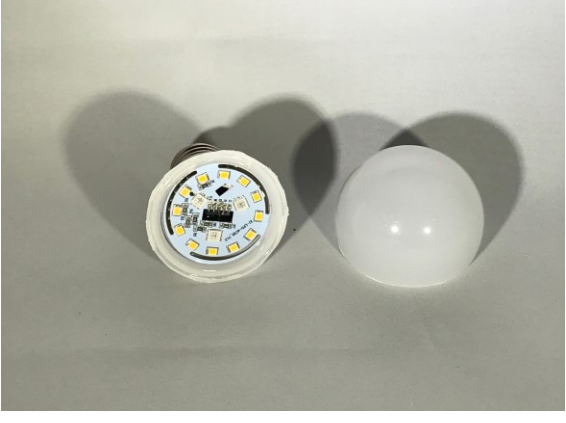
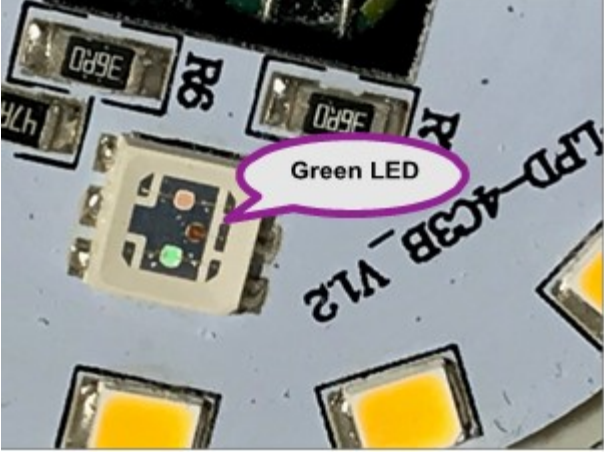
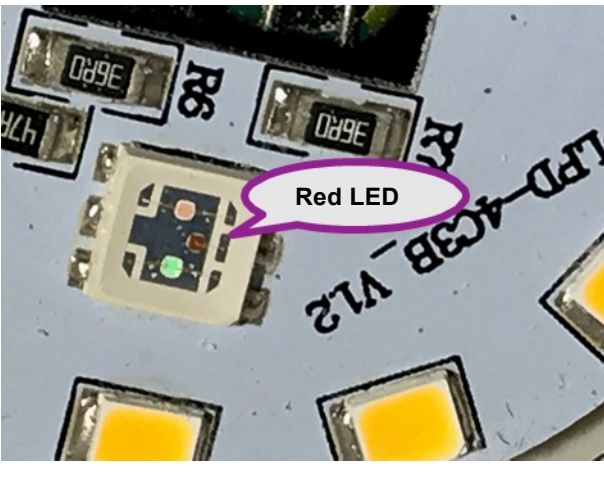
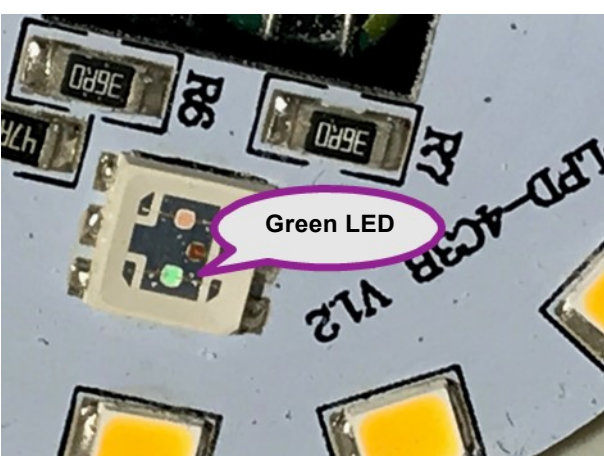


EXHIBIT B

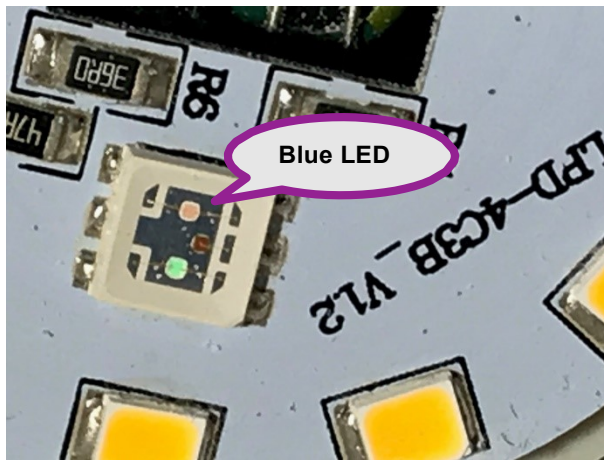
INFRINGEMENT CLAIM CHART FOR BLUETOOTH PRODUCTS

<i>US Patent RE41,685</i>		
<i>10. A light source</i>		The MagicLight Bluetooth Bulb is a light source.
<i>comprising: an optical cavity</i>		The opaque plastic dome creates an optical cavity.
<i>a plurality of first light-emitting diodes each of which is a phosphor light-emitting diode that emits white light</i>		The bulb has 12 SMD (surface mounted diodes) comprising a plurality of phosphor LEDs that emit white light.

<p><i>each first light-emitting diode comprising a diode encased in a light-transmitting package;</i></p>		<p>Each first LED is encased in a light transmitting package.</p>
<p><i>a plurality of second light-emitting diodes each of which emits non-white light, each second light-emitting diode comprising a diode encased in a light-transmitting package</i></p>		<p>Each bulb has three tri-LED SMD chips. Each tri-LED chip has a second non-white (red) LED encased in a light transmitting package.</p>
<p><i>wherein the first and second light-emitting diodes are arranged to emit light into the optical cavity such that mixing of spectral outputs from the first and second light-emitting diodes occurs in the optical cavity.</i></p>		<p>Each bulb has the plurality of the LEDs that emit white light and the plurality of non-white light LEDs arranged to emit light into the optical cavity so that mixing occurs in the optical cavity.</p>

<p><i>11. A light source of claim 10, further comprising at least one third light-emitting diode having a spectral output different from those of the first and second light-emitting diodes.</i></p>		<p>Each tri-LED SMD chip has a third LED (green) that has a spectral output different than the first (white) and second (red) LED's.</p>
<p><i>12. A light source of claim 11, wherein the spectral output of the second light-emitting diodes is a red output.</i></p>		<p>Each tri-LED chip has a second non-white (red) LED encased in a light transmitting package.</p>
<p><i>13. A light source of claim 11, wherein the spectral output of the third light-emitting diode is a green output.</i></p>		<p>Each tri-LED chip has a third (green) LED encased in a light transmitting package.</p>

14. A light source of claim 13, further comprising at least one fourth light-emitting diode having a blue output.



Each tri-LED chip has a fourth (blue) LED encased in a light transmitting package.